

## National Voluntary Laboratory Accreditation Program



#### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

#### **GE Sensing**

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#### **CALIBRATION LABORATORIES**

**NVLAP LAB CODE 200803-0** 

#### **THERMODYNAMICS**

NVLAP Code: 20/T02

Humidity

Generated in RH chamber @ 25° C

Range in % RH Best Uncertainty (±) in % RH Note 1

30 to 85

NVLAP Code: 20/T05

Pressure

Pressure by comparison

Range in psia

Best Uncertainty (±) in psi Note 1

0 to 150 0.02

**NVLAP Code:** 20/T07 Resistance Thermometry

RTD Temperature measurement by comparison to SPRT

Temperature in •C Best Uncertainty (±) in mK Note 1

-196 10 0 5.1 100 8 390 12

4/14/2008 through 3/31/2009

Effective dates

For the National Institute of Standards and Technology

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### **CALIBRATION LABORATORIES**

**NVLAP LAB CODE 200803-0** 

Temperature by comparison to RTD Probe

Temperature in •C	Best Uncertainty $(\pm)$ in mK $^{Note\ 1}$
-60	28
0	28
100	28
400	28

Temperature Measurement by comparison to RTD Probe

Temperature Range in °C Best Uncertainty (±) in mK Note 1 -60 to 400 28

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<sup>1.</sup> Represents an expanded uncertainty using a coverage factor, k = 2, at an approximate level of confidence of 95 %.